

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 7,381,696 B2
APPLICATION NO. : 10/074814
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INVENTOR(S) : Hubert et al.

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It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Col. 8, replace claim 1, (incorrect claim) with the following claim:

1. A method for treating a non-neutral pH hazardous material spill comprising:
producing a slow draining non-neutral pH foam by foaming an aqueous foamable
concentrate with non-neutral pH aqueous liquid, the concentrate being tolerant to the
non-neutral pH of the aqueous liquid in that the non-neutral pH aqueous liquid
continues to drain slowly during treatment from the non-neutral pH foam after being
deployed over a non-neutral pH hazardous material spill;
controlling a pH of the non-neutral pH aqueous liquid to be opposite to a pH of the
non-neutral pH hazardous material spill; and
deploying the non-neutral pH foam over the non-neutral pH hazardous material.

Col. 8, replace claim 2, (incorrect claim) with the following claim:

2. The method of claim 1, wherein the pH of the non-neutral pH liquid is controlled to
be less than 4.5 and form an acidic foam that is deployed over caustic spills.

Col. 8, replace claim 3, (incorrect claim) with the following claim:

3. The method of claim 1, wherein the pH of the non-neutral pH liquid is controlled to
be greater than 9.5 and form a caustic foam that is deployed over acidic spills.

In claim 9, column 9, line 6 delete "as a s continuous", and insert --as a continuous-- in
place thereof.

In claim 25, column 9, line 38, delete "no more than 20% by volume", and insert --no
more than 10% by volume-- in place thereof.

Signed and Sealed this

Seventeenth Day of February, 2009



JOHN DOLL
Acting Director of the United States Patent and Trademark Office